WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

						peka, Kansas ooo	20
County			Section number		Township number	Range numbe	r
1. Location of well: Rutler	1/4 1/4	1/4	2	8	· 23	$_{\rm S}$ $_{\rm R}$ \mathcal{U}	(E)W
2 División de la companya della companya della companya de la companya della comp				<i>*</i> /	1	3 K	
2. Distance and direction from nearest town or city: 6					Fenus		
Street address of well location if in city: $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ City, state, zip code:					Longe		44
					W VCIII	Chan	
4. Locate with "X" in section below: N	ketch map:				6. Bore hole dia.	in Completion d	~ 78
ī ————————————————————————————————————				ŀ	7. Cable tool Rota	Drivan	Dug
					Hollow rod Jette		_ Reverse rotary
NW NE				ŀ			
± W - 1 + - 1 E				8. Use: Domestic Public supply Industry Irrigation Air conditioning X Stock			
				Lawn Oil field water Other			
SW SE I				9. Casing: Material Meight: Above or below			
<u> </u>					Threaded Welded Surface in.		
S					RMPPVC	Weight	
ı← 1 Mile → 1					Dia. 6 in. to 23 ft. d		
5. Type and color of material			From	То	Dia in. to ft. d		
+-h			_	,	10. Screen: Manufacturer'	Place	ph ino
LOP			0	1	Type RMP	Dia	•
Dach			,	29	Slot/gauze 3/32	Length	30
racis			1	^^	Set between	ft. and	ft.
gary clay			22	33		range of material.	575
1			22	21	11. Static water level:		mo./day/yr.
rach			33	36	17. Sidile water level:	surface Date	1-1278
Aula Shale			3/	40	12. Pumping level below le		
buck Osto			110	11-	24 ft. after		/ 0 g.p.m.
Brownclay			40	45	36 ft. after	hrs. jumping	<u>// g.p.m.</u>
D. I. Chala			115	1.4	Estimated maximum yield _	70	g.p.m.
pue sto			70	61	13. Water sample submitted Yes No	d: Date	mo./day/yr.
Linestone Rock			64	lde	Yes No		
b. C C C			11	72	Pitless adapter	1 5	above grade
Dule shore			06	73	15. Well grouted?		
					With: Neat cement _	Bentonite _	Concrete
					Depth: From Lof ft.	to ft	
					16. Nearest source of poss	ible contamination	"Baach
					ft Direction Well disinfected upon com	1	Yes No
							-11-4
					17. Pump: Manufacturer's name	Not inst	alled 7.
						HP	Volts
					Length of drop pipe	ft. capacity	g.p.m. ≤
					Type:		
					Submersible Jet		Turbine Reciprocating
(Use a second sh	eet if needed)				Jet Centrifugal	—	Other Sec.
18. Elevation: 19. Remarks:				20. Water well contractor			
10. Elevation: 17. Remarks:					This well was drilled unde		and this report
					is true to the best of my kr	nowledge and beli	ef.
Topography:					Strand Be	idele_	221
Hill Stand					Business name	m Konsu	License No.
Slope					Address	Budl	11.70
Valley					Signed Authorized	representative	- Date 7 - 1